

RECEIVED
CENTRAL FAX CENTER

SEP 10 2009

Docket No. F-8698

Ser. No. 10/550,126

AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1-22. (Cancelled)

23. (Currently Amended) A computer-readable medium storing a browser program in executable form for configuring a processor for performing a method comprising:

determining whether an activated operating section of a plurality of operating sections on a remote controller corresponds to a currently opened window of a plurality of windows [[;]], wherein each window of the plurality of windows respectively corresponds to an operating section of the plurality of operating sections in the remote controller, the plurality of operating sections are activated selectively by input of a user, and a number of the windows [[being]] are the same as a number of the operating sections; [[and]]

switching to a user requested window corresponding to the activated operating section when the activated operating section does not correspond to the currently opened window by setting the user requested window as the currently opened window, opening a markup language document corresponding to the user

Docket No. F-8698

Ser. No. 10/550,126

requested window if there is a markup language document corresponding to the user requested window and displaying contents of the markup language document in the user requested window if there is a markup language document corresponding to the user requested window ; and

switching an active state between frames in a markup language document corresponding to the currently opened window and the markup language document has a frame structure and the activated operating section corresponds to the currently opened window.

24. (Cancelled)

25. (Cancelled)

26. (Currently Amended) ~~The browser program according to claim 23, further comprising the step of A computer-readable medium storing a browser program in executable form for configuring a processor for performing a method comprising:~~

determining whether an activated operating section of a plurality of operating sections on a remote controller corresponds to a currently opened window of a plurality of windows, wherein each window of the plurality of windows respectively corresponds to an operating section of the plurality of operating sections in the remote controller, the plurality of operating sections are

Docket No. F-8698

Ser. No. 10/550,126

activated selectively by input of a user, and a number of the windows are the same as a number of the operating sections:

switching to a user requested window corresponding to the activated operating section when the activated operating section does not correspond to the currently opened window by setting the user requested window as the currently opened window, opening a markup language document corresponding to the user requested window if there is a markup language document corresponding to the user requested window and displaying contents of the markup language document in the user requested window if there is a markup language document corresponding to the user requested window; and

generating a uniform resource locator input dialog to make the user acquire a new markup language document when the activated operating section corresponds to the currently opened window.

27. (Currently Amended) The browser program according to claim 23, further comprising the step of A computer-readable medium storing a browser program in executable form for configuring a processor for performing a method comprising:

determining whether an activated operating section of a plurality of operating sections on a remote controller corresponds to a currently opened window of a plurality of windows, wherein each window of the plurality of

Docket No. F-8698

Ser. No. 10/550,126

windows respectively corresponds to an operating section of the plurality of operating sections in the remote controller, the plurality of operating sections are activated selectively by input of a user, and a number of the windows are the same as a number of the operating sections;

switching to a user requested window corresponding to the activated operating section when the activated operating section does not correspond to the currently opened window by setting the user requested window as the currently opened window, opening a markup language document corresponding to the user requested window if there is a markup language document corresponding to the user requested window and displaying contents of the markup language document in the user requested window if there is a markup language document corresponding to the user requested window; and

displaying a history dialog when the activated operating section corresponds to the currently opened window.

28. (Currently Amended) The browser program according to claim 23, further comprising the step of A computer-readable medium storing a browser program in executable form for configuring a processor for performing a method comprising:

determining whether an activated operating section of a plurality of operating sections on a remote controller corresponds to a currently opened

Docket No. F-8698

Ser. No. 10/550,126

window of a plurality of windows, wherein each window of the plurality of windows respectively corresponds to an operating section of the plurality of operating sections in the remote controller, the plurality of operating sections are activated selectively by input of a user, and a number of the windows are the same as a number of the operating sections;

switching to a user requested window corresponding to the activated operating section when the activated operating section does not correspond to the currently opened window by setting the user requested window as the currently opened window, opening a markup language document corresponding to the user requested window if there is a markup language document corresponding to the user requested window and displaying contents of the markup language document in the user requested window if there is a markup language document corresponding to the user requested window; and

displaying a list of book marked uniform resource locators when the activated operating section corresponds to the currently opened window.

29. (Currently Amended) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 23, wherein no markup language document is opened and displayed in the step switching when there is no markup language document corresponding to the user requested window.

Docket No. F-8698

Ser. No. 10/550,126

30. (Currently Amended) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 23, further comprising opening a new markup language document by a script when there is no markup language document corresponding to the user requested window.

31-34. (Cancelled)

35. (Currently Amended) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 23, wherein the plurality of operating sections are activated by input through hardware buttons.

36. (Previously Presented) The browser program according to claim 23, wherein the plurality of operating sections are activated by input through software buttons.

37. (Currently Amended) A content display apparatus comprising: means for determining whether an activated operating section of a plurality of operating sections on a remote controller corresponds to a currently opened window of a plurality of windows; wherein each window of the plurality of

Docket No. F-8698

Ser. No. 10/550,126

windows respectively corresponds to an operating section of the plurality of operating sections in the remote controller, the plurality of operating sections activated selectively by input of a user, and a number of the windows being the same as a number of the operating sections; [[and]]

means for switching to a user requested window corresponding to the activated operating section when the activated operating section does not correspond to the currently opened window by setting the user requested window as the currently opened window, opening a markup language document corresponding to the user requested window if there is a markup language document corresponding to the user requested window and displaying contents of the markup language document in the user requested window if there is a markup language document corresponding to the user requested window; and

means for switching an active state between frames when the markup language document has a frame structure and the activated operating section corresponds to the currently opened window.

38. (Cancelled)

39. (Currently Amended) ~~The content display apparatus according to claim 37, further comprising means for A content display apparatus comprising:~~

Docket No. F-8698

Ser. No. 10/550,126

means for determining whether an activated operating section of a plurality of operating sections on a remote controller corresponds to a currently opened window of a plurality of windows; wherein each window of the plurality of windows respectively corresponds to an operating section of the plurality of operating sections in the remote controller, the plurality of operating sections activated selectively by input of a user, and a number of the windows being the same as a number of the operating sections;

means for switching to a user requested window corresponding to the activated operating section when the activated operating section does not correspond to the currently opened window by setting the user requested window as the currently opened window, opening a markup language document corresponding to the user requested window if there is a markup language document corresponding to the user requested window and displaying contents of the markup language document in the user requested window if there is a markup language document corresponding to the user requested window; and

generating a uniform resource locator input dialog to make the user acquire a new markup language document when the activated operating section corresponds to the currently opened window.

40. (Currently Amended) The content display apparatus according to claim 37, further comprising A content display apparatus comprising:

Docket No. F-8698

Ser. No. 10/550,126

means for determining whether an activated operating section of a plurality of operating sections on a remote controller corresponds to a currently opened window of a plurality of windows; wherein each window of the plurality of windows respectively corresponds to an operating section of the plurality of operating sections in the remote controller, the plurality of operating sections activated selectively by input of a user, and a number of the windows being the same as a number of the operating sections;

means for switching to a user requested window corresponding to the activated operating section when the activated operating section does not correspond to the currently opened window; by setting the user requested window as the currently opened window, opening a markup language document corresponding to the user requested window if there is a markup language document corresponding to the user requested window and displaying contents of the markup language document in the user requested window if there is a markup language document corresponding to the user requested window; and

means for displaying a history dialog when the activated operating section corresponds to the currently opened window.

41. (Previously Presented) The content display apparatus according to claim 37, further comprising A content display apparatus comprising:

Docket No. F-8698

Ser. No. 10/550,126

means for determining whether an activated operating section of a plurality of operating sections on a remote controller corresponds to a currently opened window of a plurality of windows; wherein each window of the plurality of windows respectively corresponds to an operating section of the plurality of operating sections in the remote controller, the plurality of operating sections activated selectively by input of a user, and a number of the windows being the same as a number of the operating sections;

means for switching to a user requested window corresponding to the activated operating section when the activated operating section does not correspond to the currently opened window by setting the user requested window as the currently opened window, opening a markup language document corresponding to the user requested window if there is a markup language document corresponding to the user requested window and displaying contents of the markup language document in the user requested window if there is a markup language document corresponding to the user requested window; and

means for displaying a list of book marked URLs when the activated operating section corresponds to the currently opened window.

42. (Previously Presented) The content display apparatus according to claim 37, wherein the means for switching does not open and display a markup language

Docket No. F-8698

Ser. No. 10/550,126

document when there is no markup language document corresponding to the window to corresponding to the activated operating section.

43. (Previously Presented) The content display apparatus according to claim 37, further comprising means for opening by a script a new markup language document in a window without a corresponding markup language document.

44-47. (Cancelled)

48. (Previously Presented) The browser program according to claim 23, wherein each of the operating sections on the remote controller fixedly corresponds to one of the windows such that correspondence between operating sections and the windows remains the same after the execution of the step of switching.

49. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 26, wherein no markup language document is opened and displayed in the step switching when there is no markup language document corresponding to the user requested window.

Docket No. F-8698

Ser. No. 10/550,126

50. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 26, further comprising opening a new markup language document by a script when there is no markup language document corresponding to the user requested window.

51. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 26, wherein the plurality of operating sections are activated by input through hardware buttons.

52. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 26, wherein the plurality of operating sections are activated by input through software buttons.

53. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 26, wherein each of the operating sections on the remote controller fixedly corresponds to one of the windows such that correspondence between operating sections and the windows remains the same after the execution of the step of switching.

Docket No. F-8698

Ser. No. 10/550,126

54. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 27, wherein no markup language document is opened and displayed in the step switching when there is no markup language document corresponding to the user requested window.

55. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 27, further comprising opening a new markup language document by a script when there is no markup language document corresponding to the user requested window.

56. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 27, wherein the plurality of operating sections are activated by input through hardware buttons.

57. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 27, wherein the plurality of operating sections are activated by input through software buttons.

Docket No. F-8698

Ser. No. 10/550,126

58. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 27, wherein each of the operating sections on the remote controller fixedly corresponds to one of the windows such that correspondence between operating sections and the windows remains the same after the execution of the step of switching.

59. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 28, wherein no markup language document is opened and displayed in the step switching when there is no markup language document corresponding to the user requested window.

60. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 28, further comprising opening a new markup language document by a script when there is no markup language document corresponding to the user requested window.

61. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 28, wherein the plurality of operating sections are activated by input through hardware buttons.

Docket No. F-8698

Ser. No. 10/550,126

62. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 28, wherein the plurality of operating sections are activated by input through software buttons.

63. (New) The computer-readable medium storing browser program which configures the processor to execute the method according to claim 28, wherein each of the operating sections on the remote controller fixedly corresponds to one of the windows such that correspondence between operating sections and the windows remains the same after the execution of the step of switching.

64. (New) The content display apparatus according to claim 39, wherein the means for switching does not open and display a markup language document when there is no markup language document corresponding to the window to corresponding to the activated operating section.

65. (New) The content display apparatus according to claim 39, further comprising means for opening by a script a new markup language document in a window without a corresponding markup language document.

Docket No. F-8698

Ser. No. 10/550,126

66. (New) The content display apparatus according to claim 40, wherein the means for switching does not open and display a markup language document when there is no markup language document corresponding to the window to corresponding to the activated operating section.

67. (New) The content display apparatus according to claim 40, further comprising means for opening by a script a new markup language document in a window without a corresponding markup language document.

68. (New) The content display apparatus according to claim 41, wherein the means for switching does not open and display a markup language document when there is no markup language document corresponding to the window to corresponding to the activated operating section.

69. (New) The content display apparatus according to claim 41, further comprising means for opening by a script a new markup language document in a window without a corresponding markup language document.